

IN THE CLAIMS:

1. (Currently Amended) A method comprising:

upon accessing content ~~a first time~~, displaying the content on a display screen in a first rendering mode,

collecting a selection of a second, ~~user preferred~~ rendering mode,

showing the content according to said second, ~~user preferred~~ rendering mode,

collecting a request to close the content, and subsequently inquiring whether to save the second rendering mode for said content,

collecting an indication whether to save the second rendering mode for said content,

correlating the second ~~user preferred~~ rendering mode to an origin of the content, and storing information about said correlating, if said indication was affirmative, and

subsequently using said information to show accessing a revised version of the content from said origin, in the second, ~~user preferred~~ rendering mode instead of without displaying the content in the first rendering mode~~[[,]]~~ if the indication was affirmative, said revised version having been revised during a time interval after said showing of the content according to said second, ~~user preferred~~ rendering mode, and before said subsequently accessing said revised version,

wherein said revised version of the content is accessed accessible without a bookmark ~~in response to directly typing a uniform resource locator or network path,~~ and

wherein the second, ~~user preferred~~ rendering mode ~~[[is]]~~ comprises a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes comprises an overview according to a thumbnail small screen rendering mode.

2. CANCELLED.

3. (Previously Presented) The method of claim 1, wherein the content is accessed via the internet.

4. (Previously Presented) The method of claim 1, wherein the first rendering mode is a default rendering mode that is specified by a provider of the content in source code.

5. CANCELLED.
6. CANCELLED.
7. CANCELLED.
8. CANCELLED.
9. (Original) The method of claim 3, wherein the content accessed via the internet requires downloading an amount of data dependent upon what rendering mode is employed.
10. (Original) The method of claim 1, wherein the method is performed iteratively, if the user has a change of preference.
11. (Currently Amended) A computer-readable medium storing a computer-executable code which when executed performs encoded with a software data structure for performing the method of claim 1.
12. CANCELLED.
13. CANCELLED.
14. CANCELLED.
15. CANCELLED
16. CANCELLED.
17. CANCELLED.
18. (Currently Amended) A method comprising:

upon accessing content ~~a first time~~, displaying the content on a display screen in a first rendering mode,

collecting a selection of a second, user-preferred rendering mode,

showing the content according to said second, ~~user-preferred rendering mode~~,

collecting a request to close the content, and subsequently inquiring whether to save the second rendering mode for said content,

collecting an indication whether to save the second rendering mode for said content,

correlating the second, ~~user-preferred rendering mode~~ to an origin of the content, and storing information about said correlating, if said indication was affirmative, and

subsequently using said information to show accessing a revised version of the content from said origin, in the second, user-preferred rendering mode without further indication of a user preference if the indication was affirmative, said revised version having been revised during a time interval after said showing of the content according to said second, user-preferred rendering mode, and before said subsequently accessing said revised version,

wherein said revised version of the content is accessible accessed without a bookmark, in response to directly typing a uniform resource locator or network path, and

wherein the second, ~~user-preferred rendering mode~~ [[is]] comprises a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes comprises an overview according to a thumbnail small screen rendering mode.

19. CANCELLED.

20. (Previously Presented) The method of claim 18, wherein the content is accessed via the internet.

21. (Currently Amended) A computer-readable medium storing a computer-executable code which when executed performs encoded with a software data structure for performing the functions of:

upon accessing content ~~a first time~~, displaying the content on a display screen in a first rendering mode,

collecting a selection of a second, ~~user preferred~~ rendering mode,
showing the content according to said second, ~~user preferred~~ rendering mode,
collecting a request to close the content, and subsequently inquiring whether to
save the second rendering mode for said content,
collecting an indication whether to save the second rendering mode for said
content,
correlating the second ~~user preferred~~ rendering mode to an origin of the
content, and storing information about said correlating, if said indication was
affirmative, and
subsequently using said information to show accessing a revised version of the
content from said origin, in the second, ~~user preferred~~ rendering mode instead of without
displaying the content in the first rendering mode[.] if the indication was affirmative,
said revised version having been revised during a time interval after said showing of the
content according to said second, ~~user preferred~~ rendering mode, and before said
subsequently accessing said revised version,
wherein said revised version of the content is accessed accessible without a
bookmark ~~in response to directly typing a uniform resource locator or network path,~~ and
wherein the second, ~~user preferred~~ rendering mode [[is]] comprises a normal
rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes
comprises an overview according to a thumbnail small screen rendering mode.

22. CANCELLED.

23. (Previously Presented) The computer-readable medium of claim 21, wherein the content is
accessed via the internet.

24. (Currently Amended) A terminal comprising:

~~means for collecting a second, user preferred rendering mode,~~
~~means for displaying content on a display screen in a first rendering mode, upon~~
~~accessing content a first time, and for subsequently showing the content according to said~~
~~a second, user preferred rendering mode;~~

means for collecting a selection of the second rendering mode, wherein the means for collecting is also for collecting a request to close the content, and means for correlating the second, user preferred rendering mode to an origin of the content and for storing information about said correlating, if an affirmative indication is received by the terminal after said request to close, said indication indicating whether to save the second rendering mode for said content, and wherein said means for collecting is also means for subsequently collecting a request to show accessing a revised version of the content from said origin, in the second, user preferred rendering mode without displaying the content in instead of the first rendering mode if said indication was affirmative, said revised version having been revised during a time interval after said showing of the content according to said second, user preferred rendering mode, and before said subsequently accessing said revised version;

wherein said means for subsequently accessing said revised version of the content is configured to access the revised version without a bookmark, in response to directly typing a uniform resource locator or network path, and wherein the second, user preferred rendering mode [[is]] comprises a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes comprises an overview according to a thumbnail small screen rendering mode.

25. CANCELLED.
26. (Previously Presented) The terminal of claim 24, wherein the content is accessed via the internet.
27. (Currently Amended) A terminal comprising:
~~user input device configured to collect a second, user preferred rendering mode, display screen configured to display content in a first rendering mode, upon accessing content a first time, and further configured to subsequently show the content according to said a second, user preferred rendering mode;~~
~~user input device configured to collect a selection of the second rendering mode, wherein the means for collecting is also for collecting a request to close the content; and~~

correlation module configured to correlate the second, ~~user preferred~~ rendering mode to an origin of the content, and for storing information about said correlation, if an affirmative indication is received by the terminal after said request to close, said indication indicating whether to save the second rendering mode for said content;

wherein said user input device is further configured to subsequently collect a request to show access the content, or a revised version of the content from said origin, in the second, user preferred rendering mode instead of without displaying the content in the first rendering mode if said indication was affirmative, said revised version having been revised during a time interval after said showing of the content according to said second, user preferred rendering mode, and before said subsequently accessing said revised version,

wherein said user input device is further configured to access the revised version without a bookmark, in response to directly typing a uniform resource locator or network path, and

wherein the second, ~~user preferred~~ rendering mode [[is]] comprises a normal rendering mode, a re-authored mode, a narrow small screen rendering mode, or includes comprises an overview according to a thumbnail small screen rendering mode.

28. CANCELLED.

29. (Previously Presented) The terminal of claim 27, wherein the content is accessed via the internet.